

1. The first step is to identify the key components of the system. This includes understanding the hardware, software, and network architecture.

2. Next, we need to define the requirements for the system. This involves determining the functional and non-functional requirements.

3. Once the requirements are defined, we can proceed to the design phase. This includes creating a detailed architecture and design documents.

4. The implementation phase follows, where the system is built according to the design. This involves coding, testing, and deployment.

5. Finally, the system is maintained and updated as needed. This includes monitoring performance, troubleshooting issues, and implementing new features.

Michael B. Shingleton

2817

[illegible]

	DATE	EXMR
NPL Search peak, amplifier, protection	3-6-04	msj
NPL Search updated NPL search updated References checked in parent application	12/24/04 9-11-05	msj msj
09932817	3-6-04	msj
BEST AVAILABLE COPY		

[illegible]

BEST AVAILABLE COPY